## U.S. DEPARTMENT OF HOMELAND SECURITY

## **ELEVATION CERTIFICATE**

OMB No. 1660-0008 Expires February 28, 2009

Federal Emergency Management Agency National Flood Insurance Program

Important: Read the instructions on pages 1-8.

SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NET Community Name & Community						
A2. Building library April, 1914, 19	SECTION A - PROPERTY INFORMATION	For Insurance Company Use:				
AB   Description   Lot and Block Numbers, Tax Parcel Number, Legal Description   Lot and Block Numbers, Legal Description		Policy Number				
State	A2. Building Street Address (including Apt., Unit, Suite, and/or Bldg, No.) or P.O. Route and Box No.	Company NAIC Number				
AS. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)  AS. Latthude Longitude: Lat.	Ctate	ZIP Code 31324				
AB. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)  AS. Latthudel Longibude: Lat.	A3. Property Description (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.)					
AS. Latth/det.orgibude: Lat. N/A Long. N/A Hortzontal Datum: NAD 1927 NAD 1983 AS. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number. A8. For a building with a crawl space or enclosure(e) provide: a) Square footage of crawl space or enclosure(e) b) No. of permanent flood openings in the care space or enclosure(e) as q to b) No. of permanent flood openings in A9. For a building with an attached garage, provide: b) No. of permanent flood openings in A9. Do the control openings in A9. Do the control openings in A9. Do to the very adjacent grade on the control opening in A9. Do the control openings in A9. Do to the control openings in A9. Do the control openi	LOT 101 LIVE DAK TOWNHOMES					
A5. Latth/del.orgitude: Lat. N/A Long. N/A Horizontal Datum:   NAD 1927   NAD 1983 A. Attach at least 2 photographs of the building if the Certificate is being used to obtain flood insurance. A7. Building Diagram Number   Square footage of grawf space or enclosure(e), provide:  a) Square footage of crawf space or enclosure(e)	A4. Building Use (e.g., Residential, Non-Residential, Addition, Accessory, etc.)					
A3. For a building with a craw space or enclosure(s), provide:  a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the attached garage or enclosure(s) walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage walls within 1.0 floot above adjacent grade c) Total net area of flood openings in the attached garage provide: c) Total net area of flood openings in the attached garage provide: c) Total net area of flood openings in the attached garage provide: c) Total net area of flood openings in the attached garage provide: d) Scale floor and the stacked garage provide: d) Scale floor	A5. Latitude/Longitude: Lat. V/A Long. N/A Horizontal Di	atum: NAD 1927 NAD 1983				
A8. For a building with a ratwif space or endosure(s), provide: a) Square footage of crawl space or endosure(s) b) No. of permanent flood openings in the crawl space or endosure(s) walls within 1.0 floot above adjacent grade or endosure(s) walls within 1.0 floot above adjacent grade or endosure(s) walls within 1.0 floot above adjacent grade or total net area of flood openings in A8.b  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI. NFIP Community Name & Community Number  RYPARE OF A LIVE 12018  BB. FIRM Floor BS. Suffix BB. FIRM Floor BS. Floor BS. Suffix BB. FIRM Floor BS. Suffix BS. Suffix BS. Firm Floor BS. Suffix BS. Firm Floor BS. Suffix BS. Firm Floor BS. Suffix		*				
a) Square footage of crawl space or enclosure(s) b) No. of permanent flood openings in the attached garage enclosure(s) walls within 1.0 foot above adjacent grade c) Total net area of flood openings in As.b  SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI. NFIP Community Name & Community Number R C HANGE AND A L. L. 12 0 18  BI. NFIP Community Name & Community Number R SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI. NFIP Community Name & Community Number R SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI. NFIP Community Name & Community Number R SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI. NFIP Community Name & Community Number R SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI. NFIP Community Name & Community Name R SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  BI. NFIP Community Name BI. Suffix BB. FIRM Mex BI. Suffix BB. FIRM Mex BI. Suffix BB. FIRM Mex BI. Suffix BB. FIRM Panel BI. Indicate the source of the Base Flood Elevation (BFI) data or base flood depth entered in Item B9.  GRAPH APPLAN STATE AND		ched garage, provide:				
enclosure(s) walls within 1.0 foot above adjacent grade	a) Square footage of crawl space or enclosure(s) sq ft a) Square footage of attack	ched garage N/A sq ft				
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION  B1. NFIP Community Name & Community Number  R C WANDER & Community Number  B2. Courty Name  B3. State  B4. Map/Panel Number  B5. Stuffix  B6. FIRM Index Date Date Date Date Date Date Date Date						
B1. NFIP Community Name & Community Number   B2. County Name   B3. State   B3. State   B4. Mappi   B						
B3. NFIP Community Name & Community Number   B2. County Name   B3. State   B4. MappPanel Number   B5. Suffix   B6. FIRM Index   B7. FIRM Panel   B8. FIRM Panel   B8. FIRM Panel   B8. FIRM Panel   B9. FIRM Panel Pane	OPOTION D. ELOOD INGLIDANCE DATE MAD (EIDM) INCODMATION	T.				
BK. HANDER   BL.   13 0 18   BK. FIRM Index   BT. FIRM Panel   BB. Flood Elevation(s) (Zone   Zone(s)   AO, use base flood depth)						
B4. Map/Panel Number   30-018						
Section C - Building elevations are based on:   Construction Drawings*   Section C - Building elevations are based on:   Construction Drawings*   Section C - Building delevation as pecified in item A7.   Section C - Building delevation flow for the mass pecified in item A7.   Section C - Building delevation as pecified in item A7.   Section C - Building delevation as pecified in tem A7.   Section C - Building delevation as pecified in tem A7.   Section C - Building delevation as pecified in tem A7.   Section C - Building delevation between the mass pecified in tem A7.   Section C - Building delevation specified in tem A7.   Section C - Building delevation specified in tem A7.   Section C - Building delevation specified in tem A7.   Section C - Building delevation specified in tem A7.   Section C - Building delevation specified in tem A7.   Section C - Building delevation specified in tem A7.   Section C - Building delevation specified in tem A7.   Section C - Building delevation specified in tem A7.   Section C - Building delevation specified in tem A7.   Section C - Building delevation specified in tem A7.   Section C - Building delevation specified in tem A7.   Section C - Building delevation specified in tem A7.   Section Bottom floor (including basement, crawl space, or enclosure floor)   Section Bottom floor (including basement, crawl space, or enclosure floor)   Section Bottom floor (including basement, crawl space, or enclosure floor)   Section Bottom Gottom C including basement, crawl space, or enclosure floor)   Section Bottom Gottom C including basement, crawl space, or enclosure floor)   Section Bottom Gottom Gott						
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in Item B9.    FIS Profile	Date Effective/Revised Date Zone(s)	AO, use base flood depth)				
FIS Profile   FIRM   Community Determined   Other (Describe)	130018-0001 B 4-17-84 4-17-84 A1	13.0				
B11. Indicate elevation datum used for BFE in Item B9: NGVD 1929 NAVD 1988 Other (Describe)  B12. Is the building located in a Coastal Barrier Resources System (CBRS) or are or Otherwise Protected Area (OPA)? Yes No Designation Date    CBRS						
B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)?    SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)   Security of the new flow of the lower of the building is complete.   Calculation						
Designation Date		Clyra Cler				
SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIRED)  C1. Building elevations are based on:		Tres INO				
C1. Building elevations are based on: Construction Drawings* Building Under Construction* Prinished Construction A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A, (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7. Benchmark Uffized Conversion/Comments Vertical Datum 1929  Conversion/Comments V/A  Check the measurement used.  a) Top of bottom floor (including basement, crawl space, or enclosure floor)  b) Top of the next higher floor  C) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (LAG)  Highest adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. J certify that the information on this Certificate represents my best efforts to interpret the data available. J understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Certifier's Name  City Savannett State Sale Zip Code 3 14 o S.  City Savannett State Sale Zip Code 3 14 o S.  Company Name  License Number  License Number  Title  Title  Title  Title  Title  Talephone						
*A new Elevation Certificate will be required when construction of the building is complete.  C2. Elevations – Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7.  Benchmark Utilized Vertical Datum 1929  Conversion/Comments Vertical Datum 1929  Check the measurement used.  a) Top of bottom floor (including basement, crawl space, or enclosure floor) M.A. feet meters (Puerto Rico only) meters (Puerto Rico only) meters (Puerto Rico only) in meters (Puerto Rico only) (Describe type of equipment in Comments) M.A. feet meters (Puerto Rico only) (Describe type of equipment in Comments)  b) Lowest adjacent (finished) grade (LAG) Mighest adjacent (finished) grade (HAG) Methods and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Certifier's Name Company Name  Address State A. ZIP Code 3 14 65  City Savannet Talenbrose  Talenbrose  Talenbrose  Talenbrose  Talenbrose	SECTION C - BUILDING ELEVATION INFORMATION (SURVEY REQUIR	RED)				
C2. Elevations — Zones A1-A30, AE, AH, A (with BFE), VE, V1-V30, V (with BFE), AR, AR/A, AR/AE, AR/A1-A30, AR/AH, AR/AO. Complete Items C2.a-g below according to the building diagram specified in Item A7.  Benchmark Utilized	C1. Building elevations are based on: Construction Drawings* Building Under Construction*	Finished Construction				
below according to the building diagram specified in Item A7.  Benchmark Utilized						
Benchmark Utilized	below according to the building diagram specified in Item A7.	H, ARIAO. Complete items C2.a-g				
Check the measurement used.  a) Top of bottom floor (including basement, crawl space, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. J certify that the information on this Certificate represents my best efforts to interpret the data available. J understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Certifier's Name  Certifier's Name  License Number  Title  Company Name  Address  City  Savannett  Telephone  Check the measurement used.  meters (Puerto Rico only)  meters (Puert	10.20					
a) Top of bottom floor (including basement, crawl space, or enclosure floor)  b) Top of the next higher floor  c) Bottom of the lowest horizontal structural member (V Zones only)  d) Attached garage (top of slab)  e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments)  f) Lowest adjacent (finished) grade (LAG)  g) Highest adjacent (finished) grade (HAG)  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Certifier's Name  Certifier's Name  License Number  License Number  License Number  Title  State  Address  State  Address  Telephone  Telephone  Telephone  Telephone  Telephone	Conversion/CommentsN/A					
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d) Attached garage (top of slab) e) Lowest elevation of machinery or equipment servicing the building (Describe type of equipment in Comments) f) Lowest adjacent (finished) grade (LAG) g) Highest adjacent (finished) grade (HAG)  SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION  This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information. I certify that the information on this Certificate represents my best efforts to interpret the data available. I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  Certifier's Name  Certifier's Name  Company Na						
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Understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.    Check here if comments are provided on back of form.    Certifier's Name						
Certifier's Name  Certifier's Name  License Number  Title  Land Surveyor  Company Name  Address  License Number  1882  Company Name  State  Address  State  Company Name  State  Company Name  Address  State  Company Name  Company Name  Address  Company Name  Company Na		636				
Certifier's Name  License Number  1882  Title  Land Surveyor  Address  19 Burton Ropo  City  Savannet  State  GA. ZIP Code 31405  Signature  Telephone		CO TISTES				
Title Land Surveyor Company Name  Address 119 Burton Ropo Savannati State Ga. ZIP Code 31405  Signature A Telephone	Check here if comments are provided on back of form.	1 /ex 60				
Title Land Surveyor Company Name  Address 119 Burton Ropo Savannati State Ga. ZIP Code 31405  Signature A Date of Telephone	Certifier's Name (1) License Number	Na. 1882				
Address 119 BURTON ROBO City SAVANNAM State GA. ZIP Code 31405	VINCENT ITELMLY 1882	Univers 14000				
Address 119 BURTON ROPO SAVANNATI State GA. ZIP Code 31405	land Stepleyar	11/0 40 0/1				
Signature 1 Telephone	Address 119 BURTON ROBO SAVANNAM State GA. ZIP Code 3140	5 POSURY A				
Urms / telly 6-20-06 (912) 925-3523	Signature () Date (5-78-46 Telephone	SENT HE				

IMPORTANT: In these spaces, copy t	he correspond	ing information from Sec	tion A.	For Insurance Company Use:
IMPORTANT: In these spaces, copy of Building Street Address (including Apt., Unit,	Suite, and/or Bldo	. No.) or P.O. Route and Box	No.	Policy Number
Building Street Address (Including Apr., Unit.	OAK	~00P		2
City Programs Hill		State GEORGIF	ZIP Code 3132.4	Company NAIC Number
SECTION D - S	URVEYOR, EN	GINEER, OR ARCHITECT	CERTIFICATION (CO	NTINUED)
Copy both sides of this Elevation Certificate for	THE RESERVE TO BE SHOULD SHOW THE PARTY OF T			
$23(8) = A_{11}$	S COND	LIND HOLL	F130	
Signature ()	وف	Date (	-20-06	☐ Check here if attachments
SECTION E - BUILDING ELEVATION	ON INCORMATI	ON (SURVEY NOT REQU	IRED) FOR ZONE AO	
For Zones AO and A (without BFE), complet	e Items E1-E5. If	the Certificate is intended to	Support a LOMA or LOMR-F	request, complete Sections A, B,
and C. For Items E1-E4, use natural grade, E1. Provide elevation information for the fo	if available. Chec	the measurement used. In	www.community.co	ahove or below the highest adjacent
grade (HAG) and the lowest adjacent of	grade (LAG).	i .		- Company
a) Top of bottom floor (including basen	nent, cranyl space	or enclosure) is	feet meters	above or below the HAG. above or below the LAG.
b) Top of bottom floor (including basen E2. For Building Diagrams 6-8 with perman	nent, coawa silace,	is nlowided in Section Alterns	8 and/or 9 (see page 8 of l	nstructions), the next higher floor
(elevation C2.b in the diagrams) of the	building is		≥ □ above or □ perow	the HAG.
E3. Attached garage (top of slab) is	fee	et meters above or [		above or Delow the HAG.
E4. Top of platform of machinery and/or ed E5. Zone AO only: If no flood depth numb	quipment servicing	the building is	feet meters:	
E5. Zone AO only: If no flood depth numb ordinance? Yes No Uni	er is available, is i	official must certify this inform	ration in Section G.	e continuity a noodpass messagement
ordinance?   Yes   No   Off	MIGWIL THE IOCAL	Unicial filest certary site interior		
SECTION F - I	PROPERTY ON	MER (OR OWNER'S REF	RESENTATIVE) CERT	FICATION
The property owner or owner's authorized re	epresentative who	completes Sections A, B, and	E for Zone A (without a FE	MA-issued or community-issued BFE)
or Zone AO must sign here. The statements	s in Sections A, B,	and E are correct to the best	of my knowledge.	
Property Owner's or Owner's Authorized Re	presentative's Na	me		
Address		City	State	ZIP Code
7.00.000	1	14	Tolonh	
Signature	10	) Date	Teleph	one
Comments	1		•	
		,	7-	
· .				☐ Check here if attachmen
:		COMMUNITY INFORMA		11.0.5
The local official who is authorized by law or or and G of this Elevation Certificate. Complete	ordinance to admi	nister the community's floodpl m(s) and sign below. Check t	ain management ordinance he measurement used in Ito	e can complete Sections A, B, C (or E), ems G8. and G9.
				sed surveyor, engineer, or architect who
is authorized by law to certify eleva	tion information.	(Indicate the source and date	of the elevation data in the	Comments area below.)
G2. A community official completed Se				ity-issued BFE) or Zone AO.
G3. The following information (Items G	4G9.) is provided	l for community floodplain ma	nagement purposes.	
G4. Permit Number G5	. Date Permit Iss	ued	G6. Date Certificate Of Cor	mpliance/Occupancy Issued
	ew Construction	Substantial Improven		(DD) Deturn
G8. Elevation of as-built lowest floor (including		e building:	feet meters	
G9. BFE or (in Zone AO) depth of flooding at	the building site:	110	feet	(PR) Datum
Local Official's Name		Title		
Community Name		Telep	hone	`
Signature		Qate		
Comments				
				☐ Check here if attachme